## WHAT IS CLAIMED IS:

1	1.	A method of modifying a memory in a battery unit of a mobile information			
2	handling device comprising:				
3	assigning a predetermined data word to an available address in memory;				
4	receiv	ing data in a non-reprogrammable section of the memory;			
5	modif	ying a programmable section of the memory if the received data complies with			
6		the predetermined data word; and			
7	performing a checksum of registers in the memory.				
1	2.	The method of modifying a memory in a battery unit of a mobile information			
2	handling device of claim 1 further comprising:				
3	multiplexing the received data with a control signal before the non-programmable				
4		section of the memory receives the data.			
1	3.	The method of modifying a memory in a battery unit of a mobile information			
2	handling device of claim 1 further comprising:				
3	performing additional security measures prior to modifying the programmable section				
4		of the memory.			
1	4.	The method of modifying a memory in a battery unit of a mobile information			
2	handling device of claim 2 further comprising:				
3	performing additional security measures prior to modifying the programmable secti				
4		of the memory.			
1	5.	The method of modifying a memory in a battery unit of a mobile information			
2	handling device of claim 1 further comprising:				
3	controlling sent data from a firmware control hub in the mobile information handling				
4		device.			

Attorney Docket No.: M-12134 US

1

2

1

2

1 2

- The method of modifying a memory in a battery unit of a mobile information 1 6. 2 handling device of claim 2 further comprising:
- 3 controlling sent data from a firmware control hub in the mobile information handling 4 device.
- 1 7. The method of modifying a memory in a battery unit of a mobile information 2 handling device of claim 3 further comprising:
- 3 controlling sent data from a firmware control hub in the mobile information handling 4 device.
  - 8. The method of modifying a memory in a battery unit of a mobile information handling device of claim 1 wherein data is transmitted along a system management bus.
  - 9. The method of modifying a memory in a battery unit of a mobile information handling device of claim 2 wherein data is transmitted along a system management bus.
  - 10. The method of modifying a memory in a battery unit of a mobile information handling device of claim 3 wherein data is transmitted along a system management bus.
- 1 11. The method of modifying a memory in a battery unit of a mobile information 2 handling device of claim 4 wherein data is transmitted along a system management bus.
- 1 12. The method of modifying a memory in a battery unit of a mobile information 2 handling device of claim 5 wherein data is transmitted along a system management bus.
- 1 13. The method of modifying a memory in a battery unit of a mobile information 2 handling device of claim 6 wherein data is transmitted along a system management bus.
- 1 14. The method of modifying a memory in a battery unit of a mobile information 2 handling device of claim 7 wherein data is transmitted along a system management bus.

1	15.	A mobile information handling device wherein a memory in a battery unit	
2	powering the mobile information handling device is reprogrammed comprising:		
3	a processor;		
4	a com	puter readable medium coupled to the processor; and	
5	computer code, encoded in the computer readable medium configured to cause the		
6		processor to:	
7		assign a predetermined data word to an available address in memory;	
8		receive data in a non-reprogrammable section of the memory;	
9		modify a programmable section of the memory if the received data complies	
10		with the predetermined data word; and	
11		perform a checksum of registers in the memory.	
1	16.	The mobile information handling device of claim 15 wherein the processor	
2	further:		
3	multiplexes the received data with a control signal before the non-programmable		
4		section of the memory receives the data.	
1	17.	The mobile information handling device of claim 15 wherein the processor	
2	further:		
3	performs additional security measures prior to modifying the programmable section of		
4		the memory.	
1	18.	The mobile information handling device of claim 16 wherein the processor	
2	further:		
3	performs additional security measures prior to modifying the programmable section of		
4		the memory.	
1	19.	The mobile information handling device of claim 16 wherein a firmware	
2	control hub	in the mobile information handling device controls sent data.	
1	20.	The mobile information handling device of claim 17 wherein a firmware	
2	control hub	in the mobile information handling device controls sent data.	

1

2

- 1 21. The mobile information handling device of claim 18 wherein a firmware control hub in the mobile information handling device controls sent data.
- 1 22. The mobile information handling device of claim 15 wherein data is 2 transmitted along a system management bus.
- 1 23. The mobile information handling device of claim 16 wherein data is 2 transmitted along a system management bus.
- 1 24. The mobile information handling device of claim 17 wherein data is 2 transmitted along a system management bus.
- 1 25. The mobile information handling device of claim 18 wherein data is 2 transmitted along a system management bus.
- 1 26. The mobile information handling device of claim 19 wherein data is 2 transmitted along a system management bus.
- 1 27. The mobile information handling device of claim 20 wherein data is 2 transmitted along a system management bus.
- 1 28. The mobile information handling device of claim 21 wherein data is 2 transmitted along a system management bus.
  - 29. An apparatus to modify a memory in a battery unit of a mobile information handling device comprised of:
- means for assigning a predetermined data word to an available address in memory;
- 4 means for receiving data in a non-reprogrammable section of the memory;
- 5 means for modifying a programmable section of the memory if the received data
- 6 complies with the predetermined data word; and
- 7 means for performing a checksum of registers in the memory.

	1	30.	The apparatus to modify a memory in a battery unit of a mobile information	
	2	handling device of claim 29 further comprised of:		
	3	means	s for multiplexing the received data with a control signal before the non-	
	4		programmable section of the memory receives the data.	
	1	31.	The apparatus to modify a memory in a battery unit of a mobile information	
2 handling device of claim 29 further comprised of:			ice of claim 29 further comprised of:	
3 means for performing additional security measures prior to modifying the			s for performing additional security measures prior to modifying the	
	4		programmable section of the memory.	
	1	32.	The apparatus to modify a memory in a battery unit of a mobile information	
	2	handling device of claim 30 further comprised of:		
	3	means	s for performing additional security measures prior to modifying the	
	4		programmable section of the memory.	
	1	33.	The apparatus to modify a memory in a battery unit of a mobile information	
2 handling device of claim 29 further comprised of:			ice of claim 29 further comprised of:	
3 means for controlling sent data from a		means	s for controlling sent data from a firmware control hub in the mobile information	
	4		handling device.	
	1	34.	The apparatus to modify a memory in a battery unit of a mobile information	
2 handling device of claim 30 further comprised of:				
	3	means	s for controlling sent data from a firmware control hub in the mobile information	
	4		handling device.	
	1	35.	The apparatus to modify a memory in a battery unit of a mobile information	
	2	handling device of claim 31 further comprised of:		
3 means for controlling sent data from a firmware control hub		means	s for controlling sent data from a firmware control hub in the mobile information	
	4		handling device.	
	1	36.	The apparatus to modify a memory in a battery unit of a mobile information	
	2	handling devi	ce of claim 29 wherein data is transmitted along a system management bus.	

1

2

1

1

2

- The apparatus to modify a memory in a battery unit of a mobile information handling device of claim 30 wherein data is transmitted along a system management bus.
- 1 38. The apparatus to modify a memory in a battery unit of a mobile information 2 handling device of claim 31 wherein data is transmitted along a system management bus.
- 1 39. The apparatus to modify a memory in a battery unit of a mobile information 2 handling device of claim 32 wherein data is transmitted along a system management bus.
  - 40. The apparatus to modify a memory in a battery unit of a mobile information handling device of claim 33 wherein data is transmitted along a system management bus.
    - 41. The method of modifying a memory in a battery unit of a mobile information handling device of claim 34 wherein data is transmitted along a system management bus.
    - 42. The method of modifying a memory in a battery unit of a mobile information handling device of claim 35 wherein data is transmitted along a system management bus.
- 1 43. A computer program product that modifies a memory in a battery unit of a mobile information handling device comprising:
- a first set of instructions to assign a predetermined data word to an available address in memory;
- 5 a second set of instructions to receive data in a non-reprogrammable section of the 6 memory;
- a third set of instructions to modify a programmable section of the memory if the received data complies with the predetermined data word; and
- 9 a fourth set of instructions to perform a checksum of registers in the memory.
- 1 44. The computer program product of claim 43 further comprising: 2 a fifth set of instructions to multiplex the received data with a control signal before
- 3 the non-programmable section of the memory receives the data.

1	45. The computer program product of claim 43 further comprising:
2	a sixth set of instructions to perform additional security measures prior to
3	modifying the programmable section of the memory.
1	46. The computer program product of claim 44 further comprising:
2	a sixth set of instructions to perform additional security measures prior to
3	modifying the programmable section of the memory.
1	47. The computer program product of claim 43 further comprising:
2	a seventh set of instructions to control sent data from a firmware control hub
3	in the mobile information handling device.
1	48. The computer program product of claim 44 further comprising:
2	a seventh set of instructions to control sent data from a firmware control hub
3	in the mobile information handling device.
,	in the moone massimilian to the
1	49. The computer program product of claim 45 further comprising:
2	a seventh set of instructions to control sent data from a firmware control hub
3	in the mobile information handling device.
1	50. The computer program product of claim 42 wherein data is transmitted along a
2	system management bus.
1	51. The computer program product of claim 43 wherein data is transmitted along a
2	system management bus.
1	52. The computer program product of claim 44 wherein data is transmitted along a
2	system management bus.
1	53. The computer program product of claim 45 wherein data is transmitted along a
2	system management bus.
1	54. The computer program product of claim 46 wherein data is transmitted along a
2	system management bus.

809852 v5 Client Reference No.: DC-03205 US

Attorney Docket No.: M-12134 US

The state of the s

- 1 55. The computer program product of claim 47 wherein data is transmitted along a system management bus.
- 1 56. The computer program product of claim 48 wherein data is transmitted along a system management bus.

809852 v5

Client Reference No.: DC-03205 US